i			AL INTELLIGENCE AGE	INCY REPORT	50X1-HL
1		INFOR	MATISECRET		9
UNTRY	Garmanu (Russian Zone)	CONFIDENT	TAL DATE DISTR.	9 November 1948
CHINI	Germany (5/112 510170	50X1-HUM
BJECT	Oberspree		ufactured at the	NO. OF PAGE	is a glob
ACE QUIRED				NO. OF ENC	us. 45°
TE OF J	N			SUPPLEMEN' REPORT NO.	r to 50X1-HUM
THE UNITED S. C AND ITS CONTERTS SITZD BY LAW. ER. INFORMATION	STATES WITHIN THE LI . AS AMENDED. 17S 5 IR ANY DANNER TO A DEPENDENT OF	I AFFECTING THE RATIONAL DE EARNING OF THE ESPIONAGE A TRANSMISSION OR THE REVEL AM UNAUTHORIZED PERSON IS THIS FORM IS PROMIDITED. BY OF THE FORM MAY BE UT ING AGENCY.	ATION THIS IS UNEVA	LUATED INFORMATION FO TRAINED INTELLIGENCE	
uner se vez				•	
					50X1-HL
•					
l.	Tuba type Oberspree	s 6J6, 829B and werk (0,5.W.)	d 5D21 are no longe	r being manufactured a	at the
2.	Tube type at the O.		s now only made in	Russia, is being exper	rimented with
3.	Uada va tu				I Trought for colling COV1 LII
	cases the with 0.5.	W. types 6AG7,	ns give inferior pe and 6AC7, which sh f high frequency.	rformance. This is early a greater tendency O.S.W. tubes mainly us inferior decoupling of	pecially true to oscillate e "Glaskolben" f the electrodes,
	cases the with 0.5.	O.S.W. version W. types 6AG7, molification of	ns give inferior pe and 6AC7, which sh f high frequency.	ow a greater tendency O.S.W. tubes mainly us	pecially true to oscillate e "Glaskolben" f the electrodes,
	cases the with 0.5.	O.S.W. version W. types 6AG7, molification of	ns give inferior pe and 6AC7, which sh f high frequency.	ow a greater tendency O.S.W. tubes mainly us	pecially true to oscillate e "Glaskolben" f the electrodes,
	cases the with 0.5.	O.S.W. version W. types 6AG7, molification of	ns give inferior pe and 6AC7, which sh f high frequency.	ow a greater tendency O.S.W. tubes mainly us	pecially true to oscillate e "Glaskolben" f the electrodes,
	cases the with 0.5.	O.S.W. version W. types 6AG7, molification of	ns give inferior pe and 6AC7, which sh f high frequency.	ow a greater tendency O.S.W. tubes mainly us	pecially true to oscillate e "Glaskolben" f the electrodes,
	cases the with 0.5.	O.S.W. version W. types 6AG7, molification of	ns give inferior pe and 6AC7, which sh f high frequency.	ow a greater tendency O.S.W. tubes mainly us	pecially true to oscillate e "Glaskolben" f the electrodes,
	cases the with 0.5.	O.S.W. version W. types 6AG7, molification of	ns give inferior pe and 6AC7, which sh f high frequency.	ow a greater tendency O.S.W. tubes mainly us	pecially true to oscillate e "Glaskolben" f the electrodes,
	cases the with 0.5.	O.S.W. version W. types 6AG7, molification of	ns give inferior pe and 6AC7, which sh f high frequency.	ow a greater tendency O.S.W. tubes mainly us inferior decoupling o	pecially true to oscillate se "Glaskolben" of the electrodes, 50X1-HU
	cases the with 0.5.	O.S.W. version W. types 6AG7, molification of	ns give inferior pe and 6AC7, which sh f high frequency.	ow a greater tendency O.S.W. tubes mainly us inferior decoupling of the complimation of the complete	specially true to oscillate se "Glaskolben" of the electrodes, 50X1-HU
	cases the with 0.5.	O.S.W. version W. types 6AG7, molification of	ns give inferior pe and 6AC7, which sh f high frequency.	Desument No. NO CHANGE in Class.	pecially true to oscillate se "Glaskolben" of the electrodes, 50X1-HU
	cases the with 0.5.	O.S.W. version W. types 6AG7, molification of	ns give inferior pe and 6AC7, which sh f high frequency.	Desument No. NO CHANGE in Class. DECLASSIFIED Glass. CHANGED TO:	pecially true to oscillate se "Glaskolben" of the electrodes, 50X1-HU
	cases the with 0.5.	O.S.W. version W. types 6AG7, molification of	ns give inferior pe and 6AC7, which sh f high frequency.	Desument No. NO CHANGE in Class. DECLASSIFIED Class. CHANGED TO: DDA Memo. 4 A	gecially true to oscillate se "Glaskolben" f the electrodes, 50X1-HU
	cases the with 0.5.	O.S.W. version W. types 6AG7, molification of	ns give inferior pe and 6AC7, which sh f high frequency.	Desument No. NO CHANGE in Class. DECLASSIFIED Class. CHANGED TO: DDA Memo, 4 A Auth: DDA REG. 77/1	gecially true to oscillate se "Glaskolben" of the electrodes, 50X1-HU TS S C pr 77 763
	cases the with 0.5.	O.S.W. version W. types 6AG7, molification of	ns give inferior pe and 6AC7, which sh f high frequency.	Desument No. NO CHANGE in Class. DECLASSIFIED Class. CHANGED TO: DDA Memo, 4 A Auth: DDA REG. 77/1	gecially true to oscillate se "Glaskolben" of the electrodes, 50X1-HU TS S C pr 77 763
	cases the with 0.5.	O.S.W. version W. types 6AG7, molification of	ns give inferior pe and 6AC7, which sh f high frequency.	Desument No. NO CHANGE in Class. DECLASSIFIED Class. CHANGED TO: DDA Memo, 4 A Auth: DDA REG. 77/1	gecially true to oscillate se "Glaskolben" of the electrodes, 50X1-HU TS S C pr 77 763
	cases the with 0.5.	O.S.W. version W. types 6AG7, molification of	ns give inferior pe and 6AC7, which sh f high frequency.	Desument No. NO CHANGE in Class. DECLASSIFIED Class. CHANGED TO: DDA Memo, 4 A Auth: DDA REG. 77/1	gecially true to oscillate se "Glaskolben" of the electrodes, 50X1-HU TS S C pr 77 763
	cases the with 0.5.	O.S.W. version W. types 6AG7, molification of	ns give inferior pe and 6AC7, which sh f high frequency.	Desument No. NO CHANGE in Class. DECLASSIFIED Class. CHANGED TO: DDA Memo, 4 A Auth: DDA REG. 77/1	gecially true to oscillate se "Glaskolben" of the electrodes, 50X1-HU TS S C pr 77 763
	cases the with 0.5.	O.S.W. version W. types 6AG7, molification of	ns give inferior pe and 6AC7, which sh f high frequency.	Desument No. NO CHANGE in Class. DECLASSIFIED Class. CHANGED TO: DDA Memo, 4 A Auth: DDA REG. 77/1	gecially true to oscillate se "Glaskolben" of the electrodes, 50X1-HU TS S C pr 77 763
	cases the with 0.5.	O.S.W. version W. types 6AG7, molification of	ns give inferior pe and 6AC7, which sh f high frequency.	Desument No. NO CHANGE in Class. DECLASSIFIED Class. CHANGED TO: DDA Memo, 4 A Auth: DDA REG. 77/1	gecially true to oscillate se "Glaskolben" of the electrodes, 50X1-HU TS S C pr 77 763
	cases the with 0.5.	O.S.W. version W. types 6AG7, molification of	ns give inferior pe and 6AC7, which sh f high frequency.	Desument No. NO CHANGE in Class. DECLASSIFIED Class. CHANGED TO: DDA Memo, 4 A Auth: DDA REG. 77/1	gecially true to oscillate se "Glaskolben" of the electrodes, 50X1-HU TS S C pr 77 763
	cases the with 0.5.	O.S.W. version W. types 6AG7, implification of l caps over the	ns give inferior pe and 6AC7, which sh f high frequency. m which results in	Decument No. NO CHANGE in Class. DECLASSIFIED Class. CHANGED TO: DDA Memo, 4 A Auth: DDA REG. 77/1 Date: 04/05/78 By:	gecially true to oscillate se "Glaskolben" of the electrodes, 50X1-HU TS S C pr 77 763
	cases the with O.S. at high an with metal	O.S.W. version W. types 6AG7, implification of l caps over the CLASSIFICATION	ns give inferior pe and 6AC7, which sh high frequency. m which results in	Desument No. NO CHANGE in Class. DECLASSIFIED Class. CHANGED TO: DDA Memo, 4 A Auth: DDA REG. 77/1	ge "Glaskolben" of the electrodes, 50X1-HL
STATE	cases the with 0.5.	O.S.W. version W. types 6AG7, implification of l caps over the	ns give inferior pe and 6AC7, which sh f high frequency. m which results in	Decument No. NO CHANGE in Class. DECLASSIFIED Class. CHANGED TO: DDA Memo, 4 A Auth: DDA REG. 77/1 Date: 04/05/78 By:	gecially true to oscillate se "Glaskolben" of the electrodes, 50X1-HU TS S C pr 77 763

CONFIDENTIAL